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LISTING OF THE CLAIMS:

1. (Currently Amended) A method for providing equipment service data a complete set of after sales service data over the Internet to an authorized user, the method comprising:

creating a database containing said complete set of after sales service data, including a plurality of equipment service data elements;

providing an access point for a user to access the database;

verifying that the user is authorized to access the database; and

providing the user with access to the database over the Internet, in a secure network manner if the user is authorized to access the database, whereby said access provides the user with a virtual office to enter a variety of transactions using data elements in the database.

- 2. (Previously Presented) The method of Claim 1, wherein the plurality of equipment service data elements comprise date elements regarding at least one of: sales, customer history, equipment history, warranties, service calls, preventive maintenance, repairs, spare parts, accounts receivable, and accounts payable.
- 3. (Original) The method of Claim 1, wherein the user comprises at least one of: a customer, a potential customer, and a franchisee.

- 4. (Original) The method of Claim 1, wherein the access point is an Internet web site.
- 5. (Original) The method of Claim 1, wherein the database is created by a manufacturer of a product, and wherein the user is a service provider authorized by the manufacturer to service the product.
- 6. (Previously Presented) A method according to Claim 5, wherein the service data elements relate to at least one of: selling maintenance contracts, call management, franchisee management, spare parts sales, warranty management, and knowledge management.
- 7. (Currently amended) A system for providing equipment service data a complete set of after sales service data over the Internet to an authorized user, the system comprising:
- a database containing <u>said complete set of after sales service data, including</u> a plurality of equipment service data elements;

an access point for a user to access the database over the Internet;

means for verifying that the user is authorized to access the database; and

means for providing the user with access to the database over the Internet, in a secure network manner if the user is authorized to access the database, whereby said access provides the user with a virtual office to enter a variety of transactions using data elements in the database.

- 8. (Previously Presented) The system of Claim 7, wherein the plurality of equipment service data elements comprise date elements regarding at least one of: sales, customer history, equipment history, warranties, service calls, preventive maintenance, repairs, spare parts, accounts receivable, and accounts payable.
- 9. (Original) The system of Claim 7, wherein the user comprises at least one of: a customer, a potential customer, and a franchisee.
- 10. (Original) The system of Claim 7, wherein the access point is an Internet web site.
- 11. (Original) The system of Claim 7, wherein the database is created by a manufacturer of a product, and wherein the user is a service provider authorized by the manufacturer to service the product.
- 12. (Original) A system according to Claim 11, wherein the service data elements relate to at least one of: selling maintenance contracts, call management, franchisee management, spares sales, warranty management, and knowledge management.
- 13. (Currently amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for providing equipment service data a complete set of after sales service data over the Internet to an authorized user, said method steps comprising:

creating a database containing said complete set of after sales service data, including a plurality of equipment service data elements;

providing an access point for a user to access the database over the Internet;

verifying that the user is authorized to access the database; and

providing the user with access to the database over the Internet, in a secure network manner if the user is authorized to access the database, whereby said access provides the user with a virtual office to enter a variety of transactions using data elements in the database.

- 14. (Previously Presented) The program storage device of Claim 13, wherein the plurality of equipment service data elements comprise date elements regarding at least one of: sales, customer history, equipment history, warranties, service calls, preventive maintenance, repairs, spare parts, accounts receivable, and accounts payable.
- 15. (Original) The program storage device of Claim 13, wherein the user comprises at least one of: a customer, a potential customer, and a franchisee.
- 16. (Original) The program storage device of Claim 13, wherein the access point is an Internet web site.

- 17. (Original) The program storage device of Claim 13, wherein the database is created by a manufacturer of a product, and wherein the user is a service provider authorized by the manufacturer to service the product.
- 18. (Previously Presented) A program storage device according to Claim 17, wherein the service data elements relate to at least one of: selling maintenance contracts, call management, franchisee management, spare parts sales, warranty management, and knowledge management.
- 19. (Currently Amended) A method according to Claim 1, wherein:

said access provides a direct information flow from field to a service department, a design department and a quality department; and

the user is a dealer/franchisee, and said access provides the dealer/franchisee with (i) previous repair and customer information as a service call is received, and (ii) a view of recommended solutions related to a problem, and said dealer/franchisee uses said access to enter technical and billing information, and to pass on field information to OEM department.